

## Searches for User *gphilippe* (Count = 9717)

Queries 19335 through 19384.

<input type="button" value="Find"/>	<input style="width: 150px; height: 20px; border: none; margin: 0; padding: 0;" type="text"/>		
<input type="button" value="First"/>	<input type="button" value="Prev"/>	<input type="button" value="Next"/>	<input type="button" value="Oldest"/>
<input type="button" value="Edit"/>	<input type="button" value="Help"/>	<input type="button" value="Return"/>	

S #	Updt	Database	Query	Time	Comment
<u>S9717</u>	<u>U</u>	USPT	(linear\$ with matching with error\$1 same grid\$1) and motion vector\$1	2004-06-03 12:47:48	
<u>S9716</u>	<u>U</u>	USPT	(linear\$ with matching error\$1 same grid\$1) and motion vector\$1	2004-06-03 12:47:26	
<u>S9715</u>	<u>U</u>	USPT	grid\$1 and 5668608.pn.	2004-06-03 12:37:48	
<u>S9714</u>	<u>U</u>	USPT	error\$1 and 6563872.pn.	2004-06-03 12:24:40	
<u>S9713</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	error\$1 and 6563872.pn.	2004-06-03 12:24:32	
<u>S9712</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	grid\$1 and 6563872.pn.	2004-06-03 12:18:07	
<u>S9711</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	distance and candidate\$1 and predict\$ and motion estimat\$ and (grid\$1 with points with vector\$) and motion vector\$1	2004-06-03 12:08:33	
<u>S9710</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	candidate\$1 and predict\$ and motion estimat\$ and (grid\$1 with points with vector\$) and motion vector\$1	2004-06-03 11:51:04	
<u>S9709</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	predict\$ and motion estimat\$ and (grid\$1 with points with vector\$) and motion vector\$1	2004-06-03 11:50:38	
<u>S9708</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	motion estimat\$ and (grid\$1 with points with vector\$) and motion vector\$1	2004-06-03 11:50:21	
<u>S9707</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(grid\$1 with points with vector\$) and motion vector\$1	2004-06-03	

S9706	<u>U</u>	USPT	(motion with vector\$1) and linear\$ and grid\$1 and (refin\$3 with motion vector\$1)	11:49:42 2004-06-02 14:40:22
S9705	<u>U</u>	USPT	linear\$ and grid\$1 and (refin\$3 with motion vector\$1)	2004-06-02 14:39:57
S9704	<u>U</u>	USPT	grid\$1 and (refin\$3 with motion vector\$1)	2004-06-02 14:39:35
S9703	<u>U</u>	USPT	(refin\$3 with motion vector\$1)	2004-06-02 14:39:21
S9702	<u>U</u>	USPT	(motion with vector\$1) and (grid\$1 with (amplified or amplification or amplify))	2004-06-02 14:06:07
S9701	<u>U</u>	USPT	(grid\$1 with (amplified or amplification or amplify))	2004-06-02 14:05:33
S9700	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(best with mode with motion with vector\$1) and (grid\$1 near4 (amplification or amplified or amplifying))	2004-06-02 13:57:28
S9699	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(grid\$1 near4 (amplification or amplified or amplifying))	2004-06-02 13:56:54
S9698	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(grid\$1 near4 (amplification or amplified or amplifying)) same motion vector\$1	2004-06-02 13:56:44
S9697	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(grid\$1 near4 (amplification or amplified or amplifying)) same motion vector\$1	2004-06-02 13:56:32
S9696	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(grid\$1 same motion vector\$1 and (amplification or amplified or amplifying))	2004-06-02 13:46:01
S9695	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	motion	2004-06-02 13:44:06
S9694	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	square\$1 and 5745183.pn.	2004-06-02 12:27:53
S9693	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	sum\$1 and 5745183.pn.	2004-06-02 12:25:46
S9692	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	motion estimat\$3 and residual error\$1 and sum with square with difference\$1	2004-06-02 12:13:43
S9691	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	((best with predict\$3) same	2004-06-

		motion estimat\$3) and residual error\$1 and sum with square with difference\$1	02 12:13:23
S9690	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI best with predict\$ same motion estimat\$ and residual error\$1 and sum with square with difference\$1	2004-06-02 12:12:40
S9689	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI residual error\$1 and sum with square with difference\$1	2004-06-02 12:11:49
S9688	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI sum with square with difference\$1	2004-06-02 12:11:22
S9687	<u>U</u>	USPT product\$ and 5745183.pn.	2004-06-01 11:42:30
S9686	<u>U</u>	USPT product and 5745183.pn.	2004-06-01 11:42:16
S9685	<u>U</u>	USPT difference\$1 and 5745183.pn.	2004-06-01 11:40:30
S9684	<u>U</u>	USPT absolute and 5745183.pn.	2004-06-01 11:38:23
S9683	<u>U</u>	USPT complexit\$ and 6647061.pn.	2004-05-28 13:55:28
S9682	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI complexit\$ and 6647061.pn.	2004-05-28 13:55:20
S9681	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI scene and 6647061.pn.	2004-05-28 13:54:04
S9680	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI scene chang\$3 and 6647061.pn.	2004-05-28 13:53:50
S9679	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI(4591909  5394249  5543845  6438167)! [pn]	2004-05-28 13:44:48
S9678	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI(complexit\$ same scene with chang\$3) and ((conversion or converting or convert\$1) with (image or picture\$1) near3 information)	2004-05-28 13:40:54
S9677	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI(difficult\$3 or complexit\$3) and 6587506.pn.	2004-05-28 13:33:38

<u>S9676</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI conver\$ and 6587506.pn.	2004-05-28
<u>S9675</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI conver\$ and (transcod\$ or reencod\$3 or re encod\$3) and ((difficult\$3 or complexit\$3) same scene with chang\$3) and target near3 amount	2004-05-28 13:10:37
<u>S9674</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI(transcod\$ or reencod\$3 or re encod\$3) and ((difficult\$3 or complexit\$3) same scene with chang\$3) and target near3 amount	2004-05-28 12:58:06
<u>S9673</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI((difficult\$3 or complexit\$3) same scene with chang\$3) and target near3 amount	2004-05-28 12:56:24
<u>S9672</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI background and video object plane and rate allocat\$	2004-05-19 11:48:56
<u>S9671</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI background and video object plane and rate allocat\$	2004-05-19 11:48:48
<u>S9670</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI video object plane and rate allocat\$	2004-05-19 11:45:49
<u>S9669</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI(object based same bit\$1 near3 rate with allocat\$)	2004-05-19 11:44:54
<u>S9668</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI(object based same bit rate allocat\$)	2004-05-19 11:44:20

## Searches for User *gphilippe* (Count = 9711)

Queries 19323 through 19372.

   




S #	Updt	Database	Query	Time	Comment
<u>S9711</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	distance and candidate\$1 and predict\$ and motion estimat\$ and (grid\$1 with points with vector\$) and motion vector\$1	2004-06-03	12:08:33
<u>S9710</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	candidate\$1 and predict\$ and motion estimat\$ and (grid\$1 with points with vector\$) and motion vector\$1	2004-06-03	11:51:04
<u>S9709</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	predict\$ and motion estimat\$ and (grid\$1 with points with vector\$) and motion vector\$1	2004-06-03	11:50:38
<u>S9708</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	motion estimat\$ and (grid\$1 with points with vector\$) and motion vector\$1	2004-06-03	11:50:21
<u>S9707</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(grid\$1 with points with vector\$) and motion vector\$1	2004-06-03	11:49:42
<u>S9706</u>	<u>U</u>	USPT	(motion with vector\$1) and linear\$ and grid\$1 and (refin\$3 with motion vector\$1)	2004-06-02	14:40:22
<u>S9705</u>	<u>U</u>	USPT	linear\$ and grid\$1 and (refin\$3 with motion vector\$1)	2004-06-02	14:39:57
<u>S9704</u>	<u>U</u>	USPT	grid\$1 and (refin\$3 with motion vector\$1)	2004-06-02	14:39:35
<u>S9703</u>	<u>U</u>	USPT	(refin\$3 with motion vector\$1)	2004-06-02	14:39:21
<u>S9702</u>	<u>U</u>	USPT	(motion with vector\$1) and (grid\$1 with (amplified or amplification or amplify))	2004-06-02	14:06:07
<u>S9701</u>	<u>U</u>	USPT	(grid\$1 with (amplified or amplification or amplify))	2004-06-02	

S9700	U	PGPB,USPT,EPAB,JPAB,DWPI(best with mode with motion with vector\$1) and (grid\$1 near4 (amplification or amplified or amplifying))	14:05:33 2004-06-02 13:57:28
S9699	U	PGPB,USPT,EPAB,JPAB,DWPI(grid\$1 near4 (amplification or amplified or amplifying))	2004-06-02 13:56:54
S9698	U	PGPB,USPT,EPAB,JPAB,DWPI(grid\$1 near4 (amplification or amplified or amplifying)) same motion vector\$1	2004-06-02 13:56:44
S9697	U	PGPB,USPT,EPAB,JPAB,DWPI(grid\$1 near4 (amplification or amplified or amplifying)) same motion vector\$1	2004-06-02 13:56:32
S9696	U	PGPB,USPT,EPAB,JPAB,DWPI(grid\$1 same motion vector\$1) and (amplification or amplified or amplifying)	2004-06-02 13:46:01
S9695	U	PGPB,USPT,EPAB,JPAB,DWPI motion	2004-06-02 13:44:06
S9694	U	PGPB,USPT,EPAB,JPAB,DWPI square\$1 and 5745183.pn.	2004-06-02 12:27:53
S9693	U	PGPB,USPT,EPAB,JPAB,DWPI sum\$1 and 5745183.pn.	2004-06-02 12:25:46
S9692	U	PGPB,USPT,EPAB,JPAB,DWPI motion estimat\$3 and residual error\$1 and sum with square with difference\$1	2004-06-02 12:13:43
S9691	U	PGPB,USPT,EPAB,JPAB,DWPI((best with predict\$3) same motion estimat\$3) and residual error\$1 and sum with square with difference\$1	2004-06-02 12:13:23
S9690	U	PGPB,USPT,EPAB,JPAB,DWPI best with predict\$ same motion estimat\$ and residual error\$1 and sum with square with difference\$1	2004-06-02 12:12:40
S9689	U	PGPB,USPT,EPAB,JPAB,DWPI residual error\$1 and sum with square with difference\$1	2004-06-02 12:11:49
S9688	U	PGPB,USPT,EPAB,JPAB,DWPI sum with square with difference\$1	2004-06-02 12:11:22
S9687	U	USPT product\$ and 5745183.pn.	2004-06-01 11:42:30
S9686	U	USPT product and 5745183.pn.	2004-06-01

S9685	U	USPT	difference\$1 and 5745183.pn.	11:42:16 2004-06-01
S9684	U	USPT	absolute and 5745183.pn.	11:40:30 2004-06-01
S9683	U	USPT	complexit\$ and 6647061.pn.	11:38:23 2004-05-28
S9682	U	PGPB,USPT,EPAB,JPAB,DWPI	complexit\$ and 6647061.pn.	13:55:28 2004-05-28
S9681	U	PGPB,USPT,EPAB,JPAB,DWPI	scene and 6647061.pn.	13:55:20 2004-05-28
S9680	U	PGPB,USPT,EPAB,JPAB,DWPI	scene chang\$3 and 6647061.pn.	13:54:04 2004-05-28
S9679	U	PGPB,USPT,EPAB,JPAB,DWPI	(4591909  5394249  5543845  6438167)! [pn]	13:53:50 2004-05-28
S9678	U	PGPB,USPT,EPAB,JPAB,DWPI	(complexit\$ same scene with chang\$3) and ((conversion or converting or convert\$1) with (image or picture\$1) near3 information)	13:44:48 2004-05-28
S9677	U	PGPB,USPT,EPAB,JPAB,DWPI	(difficult\$3 or complexit\$3) and 6587506.pn.	13:33:38 2004-05-28
S9676	U	PGPB,USPT,EPAB,JPAB,DWPI	conver\$ and 6587506.pn.	13:23:08 2004-05-28
S9675	U	PGPB,USPT,EPAB,JPAB,DWPI	conver\$ and (transcod\$ or reencod\$3 or re encod\$3) and ((difficult\$3 or complexit\$3) same scene with chang\$3) and target near3 amount	13:10:37 2004-05-28
S9674	U	PGPB,USPT,EPAB,JPAB,DWPI	(transcod\$ or reencod\$3 or re encod\$3) and ((difficult\$3 or complexit\$3) same scene with chang\$3) and target near3 amount	12:58:06 2004-05-28
S9673	U	PGPB,USPT,EPAB,JPAB,DWPI	((difficult\$3 or complexit\$3) same scene with chang\$3) and target near3 amount	12:56:24 2004-05-28
S9672	U	PGPB,USPT,EPAB,JPAB,DWPI	background and video object plane and rate allocat\$	2004-05-19

S9671	U	PGPB,USPT,EPAB,JPAB,DWPI background and video object plane and rate allocat\$	11:48:56 2004-05-19 11:48:48
S9670	U	PGPB,USPT,EPAB,JPAB,DWPI video object plane and rate allocat\$	2004-05-19 11:45:49
S9669	U	PGPB,USPT,EPAB,JPAB,DWPI(object based same bit\$1 near3 rate with allocat\$)	2004-05-19 11:44:54
S9668	U	PGPB,USPT,EPAB,JPAB,DWPI(object based same bit rate allocat\$)	2004-05-19 11:44:20
S9667	U	PGPB,USPT,EPAB,JPAB,DWPI object based and (bit\$1 near3 pixel\$1 same (background same foreground))	2004-05-19 11:43:14
S9666	U	PGPB,USPT,EPAB,JPAB,DWPI(bit\$1 near3 pixel\$1 same (background same foreground))	2004-05-19 11:42:40
S9665	U	PGPB,USPT,EPAB,JPAB,DWPI(predict\$ near3 (best with motion vector\$1)) and refin\$3	2004-05-19 11:08:40
S9664	U	PGPB,USPT,EPAB,JPAB,DWPIluminance and chrominance and motion and wavelet and mallat	2004-05-18 11:44:54
S9663	U	PGPB,USPT,EPAB,JPAB,DWPI(5777678 or 5495292 or ep000543197 or ep000679032).pn.	2004-05-17 09:29:15
S9662	U	USPT (577678 or 5495292 or ep000543197 or ep000679032).pn.	2004-05-17 09:28:30